

Receiving cone

A receiving cone produced by the Runarsson company is used in fuel in-feeding systems in biofuel boiler plants. It can be mounted f. ex. above the distribution bin.

The technical solutions applied in this type of receiving cones ensure an uninterrupted and smooth fuel flow. A stopping mechanism is mounted to prevent the fuel blockage and a specially designed scraper prevents the material backflow.



Advantages:

- capacity up to 10m³
- solid construction
- single or double receiving inlets
- suitable for different fuel types – wet and dry
- flexibility
- adapted for in-feeding of large fuel amounts
- easy operation and maintenance

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Technical data

Type	Capacity m ³	Length mm	Width mm	Height mm	Weight kg
Single flow	6,1	2500	2500	1200	1900
	1,6	4000	3000	1500	2450
Double flow vertical inlet	9,1	2500	2500	1200	3500
	9,2	2700	2500	1200	3750
	19,4	4000	3300	1200	5400
	23,5	4000	3300	1400	5800
Double flow parallel inlet	8,5	2100	2500	1200	3200
	8,7	2400	2500	1200	3350
	18,6	3700	3300	1200	5300
	22,6	3700	3300	1200	5700